PATENT IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

SAITO, et al

Serial No. 08/895,493

Filed: 07/16/1997

Titled: METHOD FOR COPYRIGHTS

CONTROLLING DATABASE

§ § § Atty. Dkt.: 6057-45717 ****CERTIFICATE OF E-FILING TRANSMISSION**** § I hereby certify that this correspondence is being § transmitted via electronic filing to the United States Patent and Trademark Office on the date shown below 888888 Kendra Higgs

REQUEST FOR CORRECTED NOTICE OF RECORDATION OF ASSIGNMENT

U.S. Patent and Trademark Office M/S Assignments P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The official Notice of Recordation received by our office lists Intarsla Software LLC as the Assignee. However, the correct spelling is Intarsia Software LLC. I have provided a copy of the Notice of Recordation with the change noted thereon. Applicants respectfully request that this change be made and a corrected Notice of Recordation be reissued in the above-identified application.

> Respectfully submitted, Dear M My

Dean M. Munyon Reg. No. 42.914

Mevertons, Hood, Kivlin, Kowert & Goetzel, P.C. P.O. Box 398 Austin, TX 78767-0398

(512) 853-8800

Date: Nov. 26, 07





UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUNE 02, 2006

PTAS BERKELEY LAW & TECHNOLOGY GROUP, LLC

012.P11002C 1700 NW 167TH PLACE, SUITE 240 BEAVERTON, OREGON 97006



UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS WOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE OUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 03/22/2006

REEL/FRAME: 017712/0011 NUMBER OF PAGES: 11

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

MITSUBISHI CORPORATION

DOC DATE: 02/08/2005

FILING DATE: 07/16/19

ASSIGNEE: IN TARSIA SOFTWARE LLC

→ INTARSLA SOFTWARE LLC

2215-B RENAISSANCE DRIVE, SUITE 5

LAS VEGAS, NEVADA 89119

SERIAL NUMBER: 08895493

ISSUE DATE: PATENT NUMBER:

TITLE: METHOD FOR CONTROLLING DATABASE COPYRIGHTS

LAZENA MARTIN, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

SCANNED

0121110020

9-136

03-28-2006

Porm PTO-1595 (Rev. 03/05) OMB No. 0851-0027 (exp. 6/30/200					
103205	627 OVER SHEET				
To the Director of the U.S. Palent and Trademark Office: Pleas	se record the attached documents or the new address(es) below,				
1. Name of conveying party(les)	2. Name and address of receiving party(ies)				
Mitsubishi Corporation	Name: Intersia Software LLC				
7	Internal Address:				
3					
Additional name(s) of conveying party(les) attached? Yes V No.	Street Address: 2215-B Renaissance Drive, Suite 5				
Execution Date(s) February 8, 2005	Sideot Address. Az 10-D Remaissance Dilve, Guile 9				
✓ Assignment Merger					
	City: Las Vegas				
Security Agreement Change of Name Joint Research Agreement	District No.				
Government Interest Assignment	State: NV				
Executive Order 9424, Confirmatory License	Country; USA Zip;89119				
Other					
	Additional name(s) & address(es) attached? Yes V No document is being filed together with a new application.				
A. Patent Application No.(s)	B. Patent No.(s)				
Additional numbers att	achad? Yes No				
Name and address to whom correspondence concerning document should be mailed:	Total number of applications and patents involved:				
Name: Berkeley Law & Technology Group, LLC	7. Total fee (37 CFR 1.21(h) & 3.41) \$_40.00				
Internal Address: <u>012.P11002C</u>	Authorized to be charged by credit card				
	Authorized to be charged to deposit account				
Street Address: 1700 NW 1870: Place, Sulte 240	None required (government interest not affecting title)				
City; Beaverton	8. Payment Information				
State: Oregon Zip:97006	a. Credit Card Last 4 Numbers Expiration Date				
Phone Number: 503,439,6500	b. Deposit Account Number 50-3703				
Fax Number: 503,439.6568					
Email Address:	Authorized User Name Howard A. Skeist				
9. Signature: Mill C.	· 3/21/06				
Signature	Date				
MICHEUS C. CRAIL, LEG. # 57.7" Name of Person Signing	sheet, attachments, and documents:				
Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450					

03/27/2006 DBYRNE 00000141 503703 08895493



UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE



NOVEMBER 16, 2007

PTAS MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL 700 LAVACA SUITE 800 AUSTIN. TX 78701

> UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF NON-RECORDATION OF DOCUMENT

DOCUMENT ID NO.: 500399420

THE ENCLOSED DOCUMENT HAS BEEN EXAMINED AND FOUND NON-RECORDABLE BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEWARK OFFICE. THE REASON(S) FOR NON-RECORDATION ARE STATED BELOW. DOCUMENTS BEING RESUBMITTED FOR RECORDATION MUST BE ACCOMPANIED BY A NEW COVER SHEET REFLECTING THE CORRECT INFORMATION TO BE RECORDED AND THE DOCUMENT ID NUMBER REFERENCED ABOVE.

THE ORIGINAL DATE OF FILING OF THIS ASSIGNMENT DOCUMENT WILL BE MAINTAINED IF RESUMNITED WITH THE APPROPRIATE CORRECTION (S) WITHIN 30 DAYS FROM THE DATE OF THIS NOTICE AS OUTLINED UNDER 37 CFR 3.51. THE RESUMNITED DOCUMENT MUST INCLUDE A STAMM WITH THE OFFICIAL DATE OF RECEIPT UNDER 37 CFR 3. APPLICANTS MAY USE THE CENTIFIED PROCEDURES UNDER 37 CFR 1.8 OR 1.10 FOR RESUMNISSION OF THE RETURNED PAPERS, IF THEY DESIRE TO HAVE THE BENEFIT OF THE DATE OF DEPOSIT IN THE UNITED STATES POSTAL SERVICE.

SEMD DOCUMENTS TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313. IF YOU HAVE ANY QUESTIONS REGARDING THIS NOTICE, YOU MAY CONTACT THE INDIVIDUAL WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350.

1. THE PREVIOUSLY RECORDED COVER SHEET MUST BE PROVIDED.

PAULA MCCRAY-STANLEY, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

	t#: 30 gay□	1Мо П	tту: 2 Мо.□ З	Мо. 🔲	FOA□
Advey A	ction∏ FR[t.M Interv⊆] MPart mmrv[]	S∐ 105∐ Corr Cert[Ntc of / Appeal	Abn∐ 1 Brf□
Due Dat	te: 12.16	.07	_Other: _By:		

USPTO 11/21/2007 4:04:04 PM PAGE 3/015 Fax Server

TO: MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL COMPANY: 700 LAVACA

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 11/15/2007 500399420

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the spelling of Assignee's name. The assignee name reads "Intarsia Software LLC" and should read "Intarsia Software LLC" previously recorded on Reel 017712 Frame 0011. Assignor(s) hereby confirms the Assignment of Assignor's Interest.

CONVEYING PARTY DATA

Name	Execution Date
Mitsubishi Corporation	02/08/2005

RECEIVING PARTY DATA

N	lame:	Intarsia Software LLC				
S	Street Address:	215-B Renaissance Drive				
lr	nternal Address:	Suite 5				
	City:	as Vegas				
8	State/Country:	NEVADA				
E	ostal Code:	9119				

PROPERTY NUMBERS Total: 1

	Property Type	Number
Ш	Application Number:	08895493

CORRESPONDENCE DATA

Fax Number: (512)853-8801

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 5128538800

Email: khiggs@intprop.com

Correspondent Name: Meyertons, Hood, Kivlin, Kowert & Goetzel Address Line 1: 700 Lavaca

Address Line 2: Suite 800

Address Line 4: Austin, TEXAS 78701

ATTORNEY DOCKET NUMBER:	6057-45717
NAME OF SUBMITTER:	Dean M. Munyon

USPTO 11/21/2007 4:04:04 PM PAGE 4/015 Fax Server
TO:MEYERTONS,HOOD,KIVLIN,KOWERT & GOETZEL COMPANY:700 LAVACA

Total Attachments: 11

source=Assignment#page1.tif

source=Assignment#page2.tif

source=Assignment#page3.tif

source=Assignment#page4.tif source=Assignment#page5.tif

source=Assignment#page6.tif

source=Assignment#page6.trf source=Assignment#page7.trf

source=Assignment#page8.tif

source=Assignment#page9.tif

source=Assignment#page10.tif

source=incorrect_assign_08895493#page1.tif

Aug 18 05 04:33p BLTG

USPTO

5036408273

p.35

Exhibit B

RECEIVED CENTRAL FAX CENTER

ASSIGNMENT OF PATENT RIGHTS

AUG 1 8 2005

For good and valuable consideration, the receipt of which is hereby acknowledged, Mitsuhishi Corporation, having offices at 6-3, Maramouthi 2-Chome, Chiyoda-Ku, Tokyo, Japan ("Assigna"), does hereby sell, assign, unanfer and convey unto intensis Software LLC, a Newada limited inhility company, laving an office at 2215-3 Renaissance Drive, Suite S, Las Vegas, NV 8319 ("Assignae"), all of Assignod's right, title and interess in and to the patent applications and patents faired below, any patents, registrations, or certificates of invention issuing on any patent applications is and below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or overting any portion of the foregoing, and all resistance, re-examinations, divisionals, tendwils, extransions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

	Application No. Patent No.	Country	Filing Date	Title and Inventor
	R07-228366	Japan	September 5, 1995	Digital Copyright Management System and Apparatus for Digital Copyright Management by Saito/Momiki
	2003-322109	Japan	September 12, 2003	Terminal Device and Digi- tal Cash Management System by Saito/Momiki
	2002-364160	Japan	December 16, 2002	Terminal Device and Pro- gram by Saito/Momiki
	2002-364161	Japan .	December 16, 2002	Terminal Device, TV Con- ference Data Management Method and Program by Saito/Momiki
	H07-280984	Japan	October 27; 1995	Data Copyright Management System by Saito/Momiki
	H07-280985	Japan	October 27, 1995	Data Copyright Management System by Saito/Momiki
'	H07-346095	Japan	December 11, 1995	Crypt Key System by Saito/Momiki
	H09-076555	Japan	March 12, 1997	Data Management System by

Decoment Id: Decument Id: PATENT PURCHASE AGREEMENT 2-8-05 - FINAL

Rug 18 05 04:33p BL

5036408273

Application No. Patent No.	Country	Filing Date	Title and Inventor
Pat. No. 3625983			Saito
H09-126357	Japan	April 30, 1997	Data Content Distribution System by Saito
но9-173168	Japan	June 13, 1997	Digital Content Management System Using Electronic Watermark by Saito
2000-576581	Japan	October 15, 1999	Method and Device for pro- tecting digital data by double Re-Encryption by Saito
2004-149423	Japan	May 19, 2004	Data Copyright Management System by Saito/Momiki
2004-168776	Japan	June 7, 2004	Data Management System by Saito
1111936.9	EPC	March 17, 1995	Method for Managing Digi- tal Data Utilization by Saito/Momiki
95116820.2	EPC	October 25, 1996	Data Copyright Management System by Saito/Momiki
97116728.3	··EPC	September 25, 1997	Data Management System by Saito
98109085.5	EPC	May 19, 1998	Digital Content Management System and Apparatus by Saito
98110563.8	EPC	June 9, 1998	Digital Content Management System using Electronic Watermark by Saito
10/105,262	US	March 25, 2002	Apparatus for Data Copy- right Management System by Saito
09/097,877 .	üs	June 15, 1998	Apparatus for Data Copy- right Management System by Saito

11/21/2007 4:04:04 PM PAGE 7/015 Fax Server

Hug 18 05 04:33p BLTG

5036408273

Application No. Patent No.	Country	Filing Date	Title and Inventor
09/476,334	US	January 3, 2000	Data Copyright Management System by Salto
20/352,078	US	January 28,2003	Data Copyright Management System by Saito
08/895,493	OS	July 16 , 1997	Method for controlling Data- base Copyright by Saito
09/985,279	US	November 02 , 2001	Method for controlling Data- base Copyright by Saito
09/544,497	na .	April 07 , 2008	Method for controlling Data- base Copyright by Saito
09/362,955	us	July 30,1999	Data Management System by Saito
10/170,677	• DS	June 13 , 2002	Data Management Device by . Saito
10/013,507	os.	December 13,2001	Digital Content Management System and Apparatus by Saito
09/806,510	US	April 16 , 2001	Method and Device for pro- tecting digital data by dou- ble Re-Encryption by Saito
95119605.4 719045	EPC	December 13, 1995	Crypt Key System by Saito
95116615.6 715241	EPC	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
95103978.3 ' 676897 '	EPC	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 704785	EPC	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 677948	EPC	March 17, 1995	Method for controlling copy- right of encrypted digital data by Mcmiki/Saito
09/676,495 6,789,197	DS	October 2, 2008	Apparatus for Data Copyright Management System by Saito
09/544,497 09/362,955 10/176,677 10/013,507 09/ED6,510 95119605.4 71,9045 95116615.5 715241 95103978.7 95115068.9 704785 95103972.6 677948 09/676,495	US US US US US US US US EPC EPC EPC	April 07 , 2000 July 30,1999 June 13 , 2002 December 13,2001 April 16 , 2001 December 13, 1995 October 21, 1995 March 17, 1995 March 17, 1995	Method for controlling Drass Copyright by Saito Data Hanagement System by Saito Data Hanagement Device by Saito Data Management Device by Saito Data Management Device by Saito Digital Content Management System and Apparatus by Saito Method and Device for pre tecting digital data by ble Re-Encryption by Saito Crypt Key System by Saito Apparatus for Data Copyri Management System by Saito/Momiki Data Copyright Management System by Momiki/Saito

11/21/2007 4:04:04 PM PAGE 8/015 Fax Server

TO: MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL COMPANY: 700 LAVACA

Rug 18 05 04:34p BLTG 5036408273

	Application No. Patent No.	Country	Filing Date	Title and Inventor
	C9/476,335 6,449,717	us	January 3, 2000	Data Copyright Management System by Saito
	10/152,584 6,721,897	US	May 23, 2002	Data Copyright Management System by Saito
1	09/873,453	DS	June 5, 2001	Data Copyright Management System by Saito
Ī	09/165,928 · 6,744,894	US	October 2, 1998	Data Management System by Saito
1	09/985,376 6,741,391	OS	November 2, 2001	Data Management System by Seito
	08/846,661 . 6,076,077	US	May 1, 1997	Data Management System by Salto
-	08/573,958 5,740,246	US	December 13, 1995	Crypt Key System by Saito
	08/881,533 6,182,218	DS.	June 24, 1997	Digital Content Management System Using Electronic Wa- termark by Saito
Ì	08/733,504 5,974,141	CS	October 18, 1996	Data Management System by Saito
	08/825,868 6,002,772	us	April 2, 1997	Data Management System by Saito
	08/143,912 5,504,933	US .	October 26, 1993	Pay Broadcasting System by Saito
	08/536,747 6,069,952	US	September 29, 1995	Data Copyright Management System by Saito
	08/587,777 5,794,115	DS	December 22, 1995	Psy Broadcasting System hav- ing a Broadcasting Station and a Charging Center by Saito
	08/784,840 5,901,339	US	January 16, 1997	Pay Broadcasting System by Saito
	08/418,195 -6,097,816	DS	April 7, 1995	Crypt Key System by Saito

Aug 18 05 04:34p BLTG

5036408273

p.39

Application No. Patent No.	Comptry	Filing Date	Title and Inventor
08/892,909 6,128,605	US	June 26, 1997	Apparatus for Data Copyright Management System by Saito
09/375,000 5,408,390	os ·	August 16, 1999	Apparatus for Data Copyright Management System by Smito
08/779,751 - 5,867,579	US	January 10, 1997	Apparatus for Data Copyright Management System by Saito
09/768,287 6,438,694	US	January 25, 2001	Apparatus for Data Copyright Management System by Saito
08/549,271 5,646,999	US	October 27, 1995	Data Copyright Management Method by Saito
08/886,074 6,097,818	ΠS	July 3, 1997	Data Copyright Management Method by Saito
09/546,177 6,272,635	os .	April 10, 2000	Data Copyright Management System by Saito
08/868,488 6,424,715	US	June 3, 1997	Digital Content Management System and Apparatus by Saito
08/180,602 5,665,411	DS.	January 13, 1994	System for Computer Software Protection by McCarty
95119605.4 _. . 719045	GB .	December 13, 1995	Crypt Key System by Saito
95116615.6 715241	GB	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
95103978.3 676897	GB	March 17, 1995	Crypto Key System by Saito/Momiki
. 95115068.9 704785	GB.	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 677949	GB	March 17, 1995	Method for controlling copy- right of encrypted digital data by Womiki/Saito
95119605.4 69532028.9	DE	December 13, 1995	Crypt Key System by Saito

PAGE 3844 * ROVD AT STRIZODS 7:24:43 PM (Existent Daylight Time) * SVR:USPTO-EFXET-6/25 * DHS:27:35300 * CSID:30360082F3 * DURATION (mm:cs); 16-4

Bug 19 05 04:34p B

5036408273

Application No. Patent No.	Country	Filing Date	Title and Inventor
95116615.6 69532434.9-08	DE	October 21, 1995 ·	Apparatus for Date Copyright Management System by Saito/Momiki
95103978.3 69530955.2-08	DE	March 17, 1995	Crypto Rey System by Saito/Momiki
95115068.9 69532153.6-08	DE	September 25, 1995	Data Copyright Management System by Saito/Mcmiki
95103972.6 69530888.2-08	DE	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
95119605.4 719045	FR	December 13, 1995	Crypt Key System by Saito
95116615.6 715241	FR	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
9510397B.3 676897	FR	March 17, 1995	Crypto Key System by Salto/Momiki
95115068.9 704785	FR	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.5 677969	FR	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
R04-289074 (ABANDONED)	Japan	October 27, 1992	Pay Broadcasting System
806-064889 (ABANOONED)	Japan	April 1, 1994	Method for Batabase Copyright Hanagement
H06-070643		3004	Crypt Key System
(AHANDONED)	Japan	April 8, 1994	
H06-264200		October 27, 1994	Apparatus for Data Copyright Management
(ABANDONED)	Japan.	OCCODE: 27, 1994	
H06-299835 (ABANDONED)	Japan	December 2, 1994	Apparatus for Data Copyright Management

BLTG

Aug 18 05 04:35p

5036408273

P. 4

			·
Application No. Patent No.	Country	Filing Date	Title and Inventor
я06-237673			Databasa Copyright Management
· (ABANDONED)	Japan	September 30, 1994	System
я06-26(199		October 27, 1994	Data Copyright Management Sys-
(ABAHDONED)	Japan	OCLOBER 27, 1994	
MO5-264201 .		October 27, 1994	Data Copyright Management Sys- tem
(ABANDONED)	Japan	October 27, 1994	
H06-259959		November 2, 1994	Data Copyright Management Sys-
(ABANDONED)	Japan	NOVEMBEL 1, 1994 .	<u>.</u>
R06-264200		October 27, 1994	Data Copyright Management Sys- tem
(ABANDONED)	Japan	OCCODEL 27, 1994	
H05-298835		December 2, 1994	Data Copyright Management System
(ABANDONED)	Japan	December 2, 1994	
B06-309292		December 13, 1994	Crypt Key System
(ABANDONED)	Japan ·	200011202 407 207 1	
H09-149999		May 23, 1997	Digital Content Management Sys- tem and Apparetus for Digital
(ABANDONED) .	Japan .	1103 207 200	Content Management System
H08-277125		September 27, 1996	Data Management System
(ABANDONED)	Japan		
08/549,270		October 27, 1995	Apparatus for Data Copyright Management System by Makoto
(ABANCONED)	US		Saito
08/781,679		January 10, 1997	Apparatus for Data Copyright Management System by Makoto
(ABANDONED)	. US	y 10, 199/	Saito
D8/416,037	·	May 31, 1995	Method for Controlling Database Copyrights by Makoto Saito
(ABANDONED)	US		
09/985,388		November 2, 2001	Data Management System by Ma- koto Saito
(ABANDONED)	εự		

Aug 18 05 04:35p .BLTG

5036408273

P. 42

Application No. Patent No.	Country	Filling Date	Title and Inventor
10/227.309 . (ABANDONED)	US	August 26. 2002	Data Copyright Management Sys- tom by Makoto Saito by Makoto Saito
02/665.902 (ABANDONEB)	us	September 20, 2000	Digital Contest Management Sys- tes Uning Electronic Watermark by Makoto Saizo

Assigner further agrees to and herbdy does sell, usings, ramsfer and convey unty Assigners all sights. (fi) is and to cause of action and enfortnements rights for the Jaristi's Zights included all sights to penus damages, signective railed and other remedies for past and future indiringement of the Pattern Rights, and (fi) to apply in any or all countries of the world for peterast, certificance of sinvention or other governmental grants for the Pattern Rights, including without Intention under the Patter Congress of the Pattern Rights of the Pattern Rights and the Pattern Cooperation Trastry, or any other convention, treatly, agreement or understanding. Assignor also heady sundoing another than the peter of the Pattern Rights in the many of Assignor and in question or certificates of invention which may be granted upon any of the Pattern Rights in the name of Assigner, as the surgines to the entire futures therein.

The terms and conditions of this Assignment shall incre to the benefit of Assignee, its successors, assigns and other legal representative, and shall be brinding upon Assigner, its successor, assigns and other legal persentatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Takyo Japan

February 8, 2005

ASSIGNOR

By: Olderight
Name: Teruyuki Nakazawa

Tille: Technology & Russierss Development Der1.

(Signature MUST he notarized)

USPTO 11/21/2007 4:04:04 PM PAGE 13/015 Fax Server

TO: MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL COMPANY: 700 LAVACA

8ue 18 05 04-35p 8LT

5036408273

p.43

NOTARIAL CERTIFICATE

This is to certify that Teruyuki Nakazawa, who is authorized to sign to the attached Exhibit B on behalf of Mitsubishi Corporation, affixed his signature in my very presence to the said document.

Dated this 8th day of February, 2005.



Masayoshi Seto NOTARY 3-1, Marunouchi 3-chome, Chiyoda-ku, Tokyo, Japan ATTACHED TO TOKYO LEGAL AFFAIRS BUREAU





Rug 18 05 04:35p BLTG 5036408273

manical (0) montainments (0) designations (1) productives (8) translations (9) from the company of (8) from the commen 平成17年瑩舞第0220号 三菱商事株式会社事業開発部長中澤雄幸は、当職の面 前で、添付書面に自ら署名した。 よって、これを認証する。 平成17年2月8日、本職役場において 東京都千代四区丸の内3丁目3番1号 東京法務局所属 公証人

USPTO

11/21/2007 4:04:04 PM PAGE 15/015 Fax Server

TO: MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL COMPANY: 700 LAVACA



JUN 1 4 2006

UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUNE 02, 2006

BERKELEY LAW & TECHNOLOGY GROUP, LLC 012.P11002C 1700 NW 167TH PLACE, SUITE 240 BEAVERTON, OREGON 97006 *103205627A*

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OPPICE. A COMPLETE NICROFILM COFF IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE
LINFORMATION CONTAINED ON THIS RECORDATION MOTICE REPLECTS THE DATA
PRESENT IN THE PATENT AND TRADEGRARA ASSIGNMENT SYSTEM. IF YOU SHOULD
FIND ANY ERRORS ON HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY
CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350.
PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE,
MALL STOP. ASSIGNMENT SERVICES BRANCH, P.O. DOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 03/22/2006

REEL/FRAME: 017712/0011 NUMBER OF PAGES: 11

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

MITSUBISHI CORPORATION

DOC DATE: 02/08/2005

ASSIGNEE: INTARSIA SOFTWARE LLC

→ INTARSIA SOFTWARE LLC
2215-B RENAISSANCE DRIVE, SUITE 5
LAS VEGAS, NEVADA 89119

SERIAL NUMBER: 08895493 PATENT NUMBER: FILING DATE: 07/16/19

TITLE: METHOD FOR CONTROLLING DATABASE COPYRIGHTS

SCANNED

LAZENA MARTIN, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

0121110020



UNITED STATES PATENT AND TRADEMARK OFFICE

Facsimile Transmission

To:

From:

Name: Company: MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL

Fax Server

700 LAVACA 15128538801

Fax Number: Voice Phone:

Name:

ASSIGNMENT SERVICES BRANCH

Voice Phone: 571-272-3350

37 C.F.R. 1.6 sets forth the types of correspondence that can be communicated to the Patent and Trademark Office via facsimile transmissions. Applicants are advised to use the certificate of facsimile transmission procedures when submitting a reply to a non-final or final Office action by facsimile (37 CFR 1.8(a)).

Fax Notes:

Pg#	Description
1	Cover Page
2	475.TXT
3	Document 1, Batch 1093434
5	Document 2, Batch 1093434
_	

Date and time of transmission: Wednesday, November 21, 2007 4:03:40 PM Number of pages including this cover sheet: 15